

FIG. 2.

-

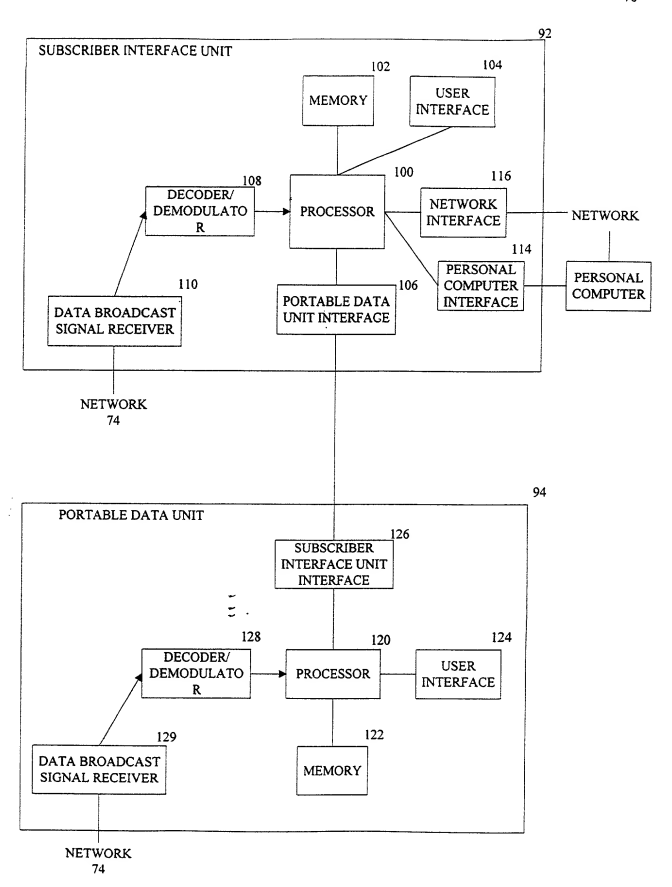
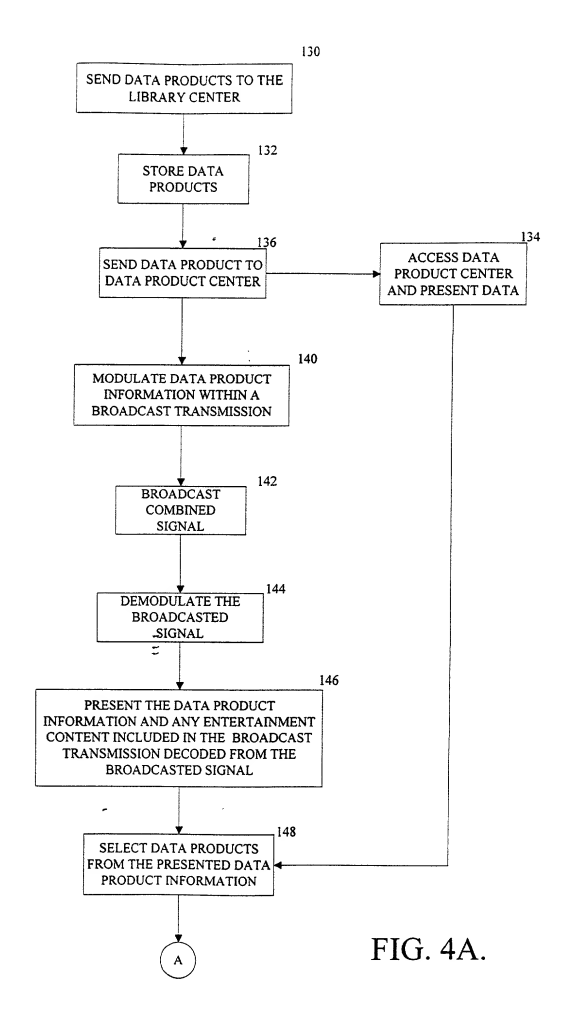


FIG. 3.



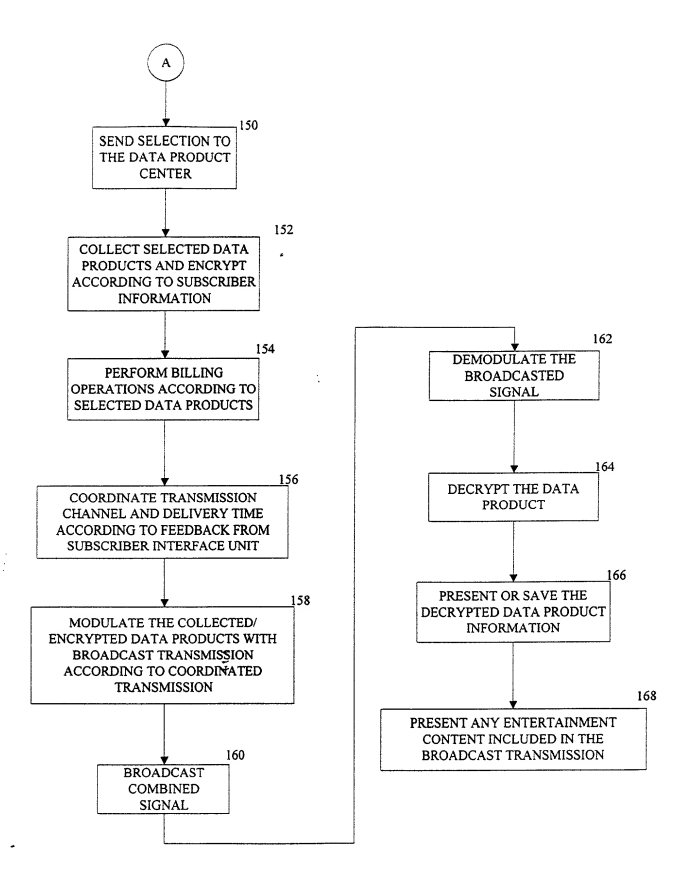
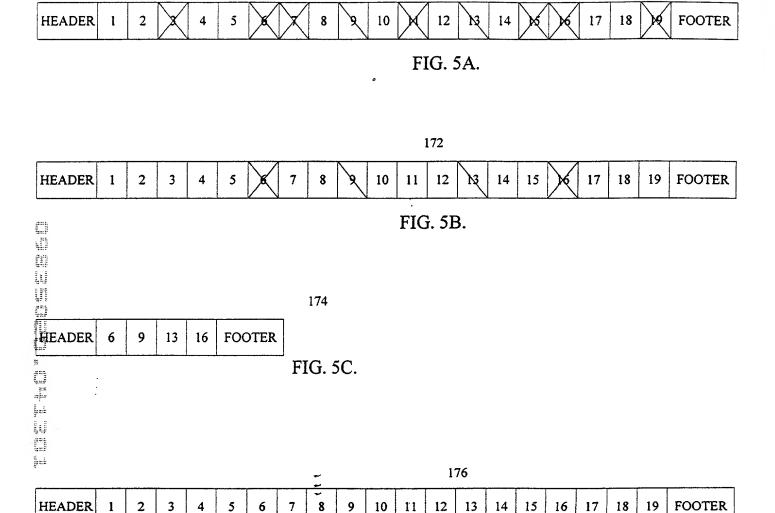


FIG. 4B.



HEADER

FIG. 5D.

FOOTER

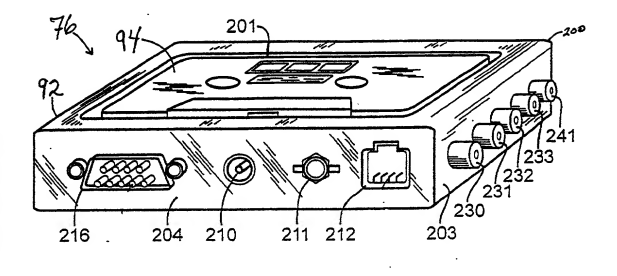


FIG. 6A.

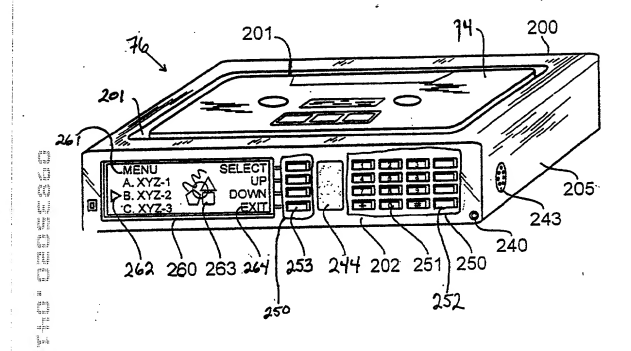
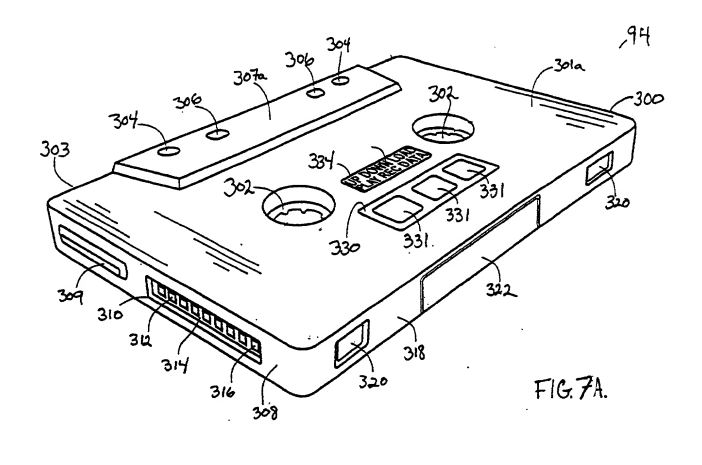
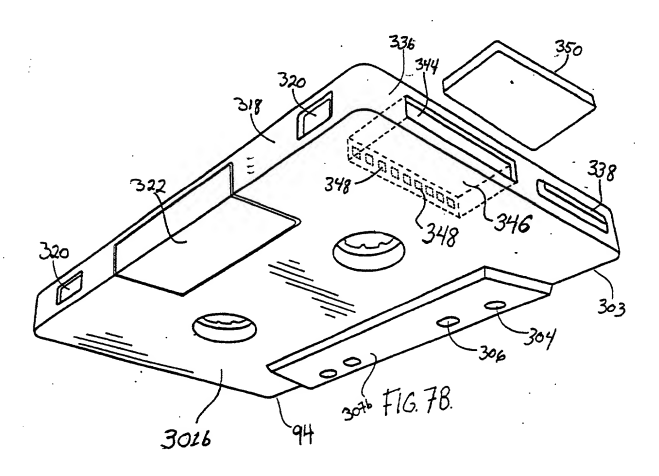


FIG.6B





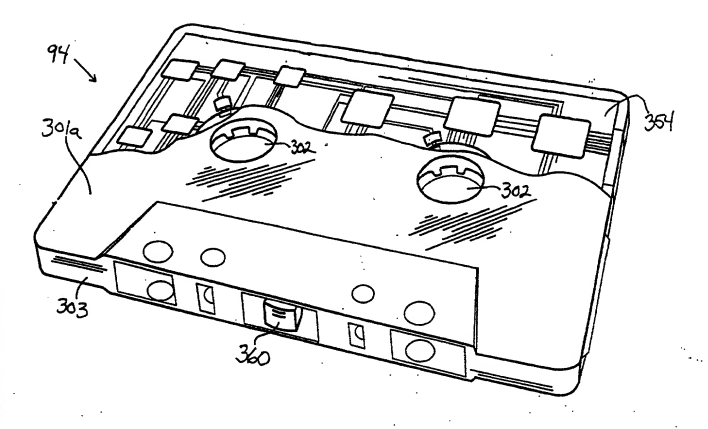
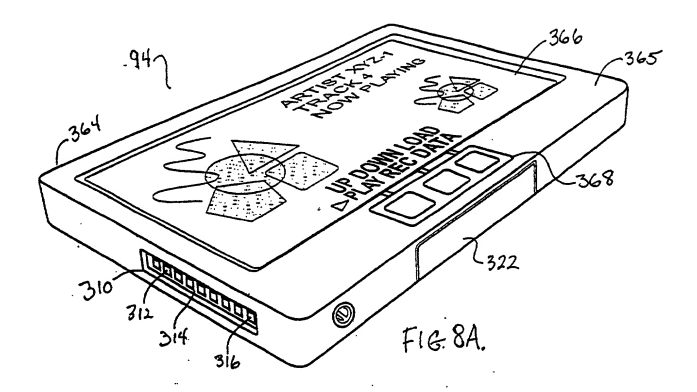
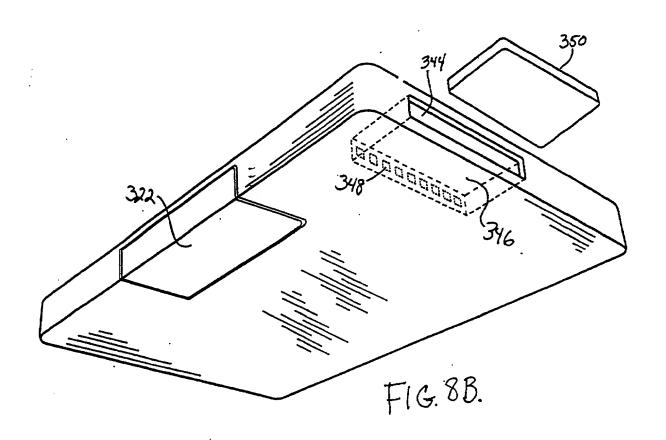
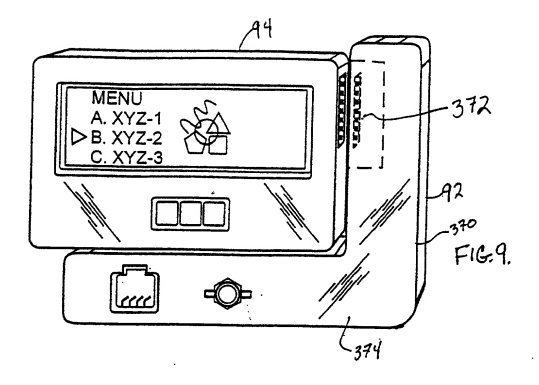


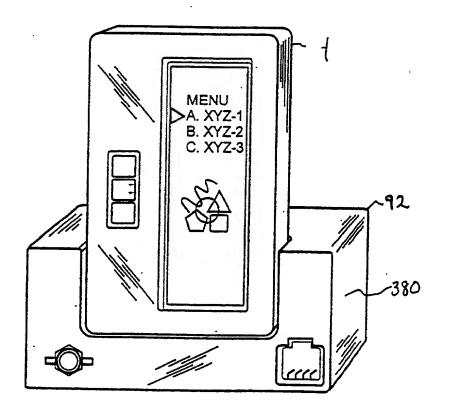
FIG 7C.

Ξ

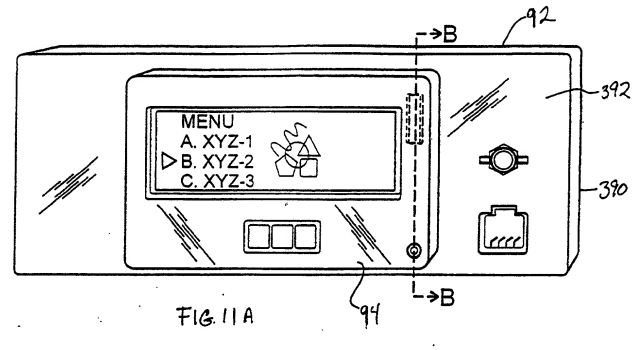


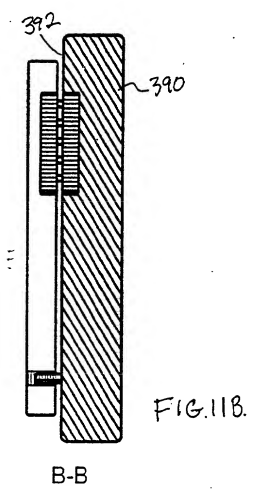


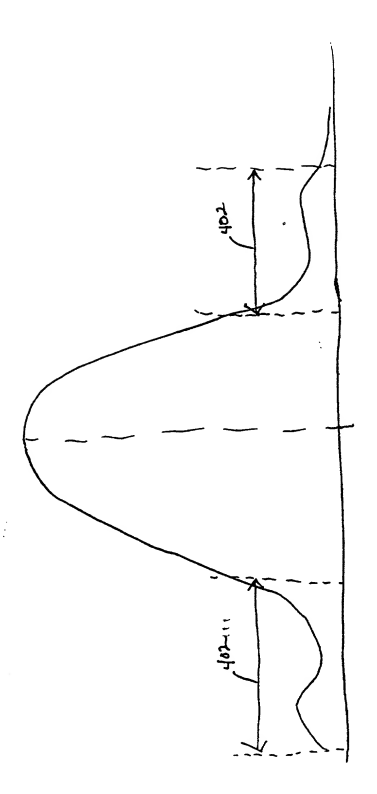




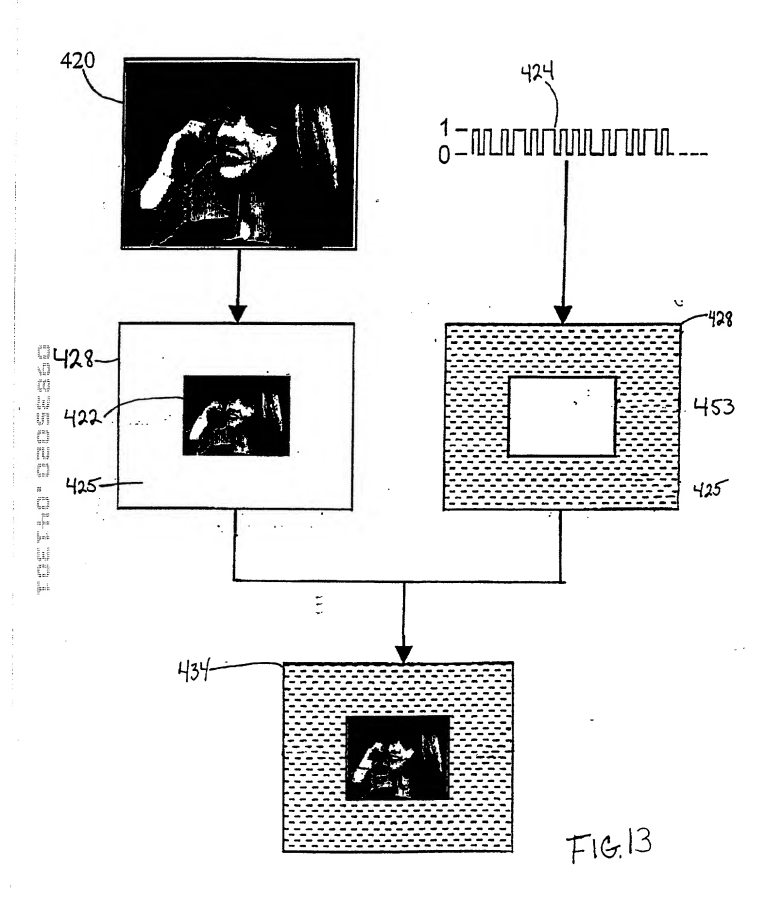
F.1G.10.

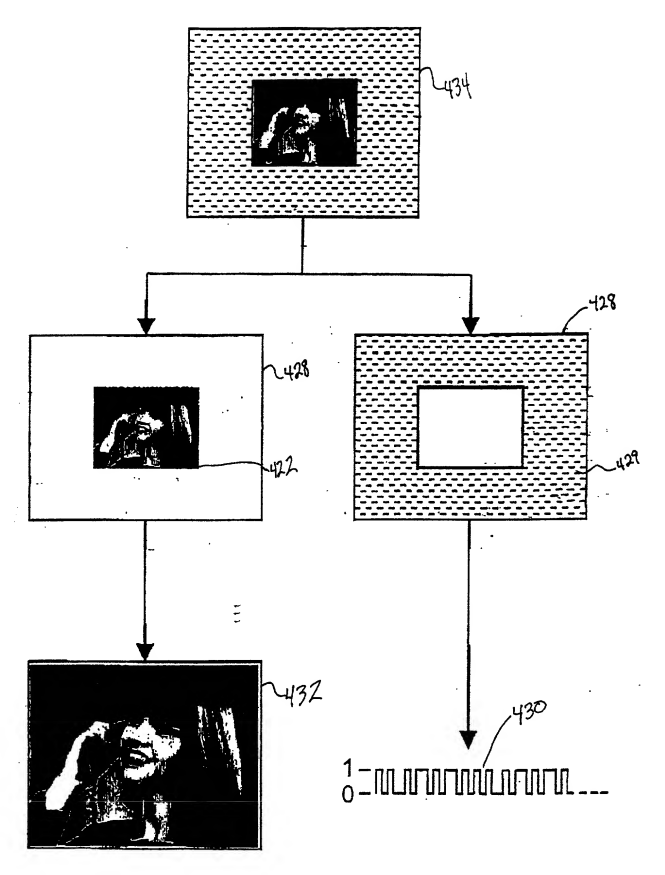






F16.12.





F16.14.

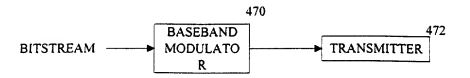


FIG. 15.

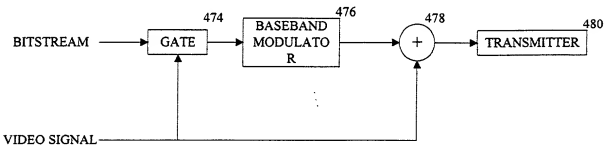
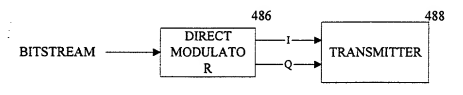


FIG. 16.



z FIG. 17.

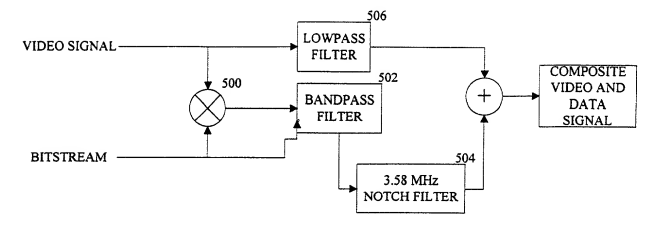


FIG. 18.

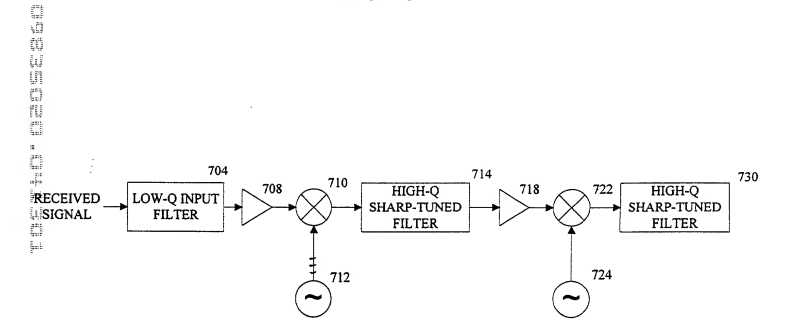
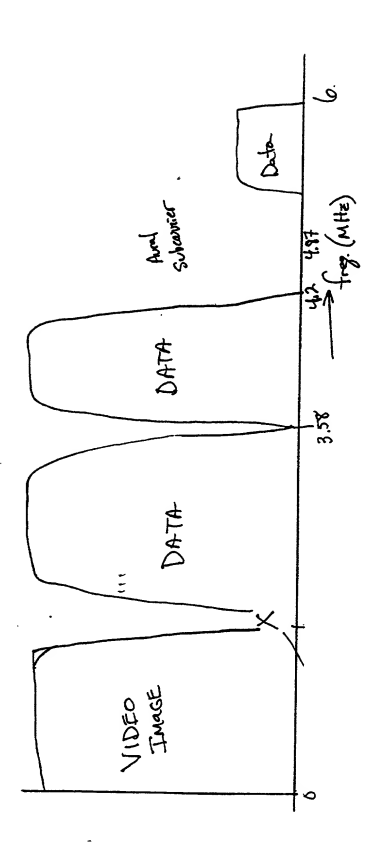
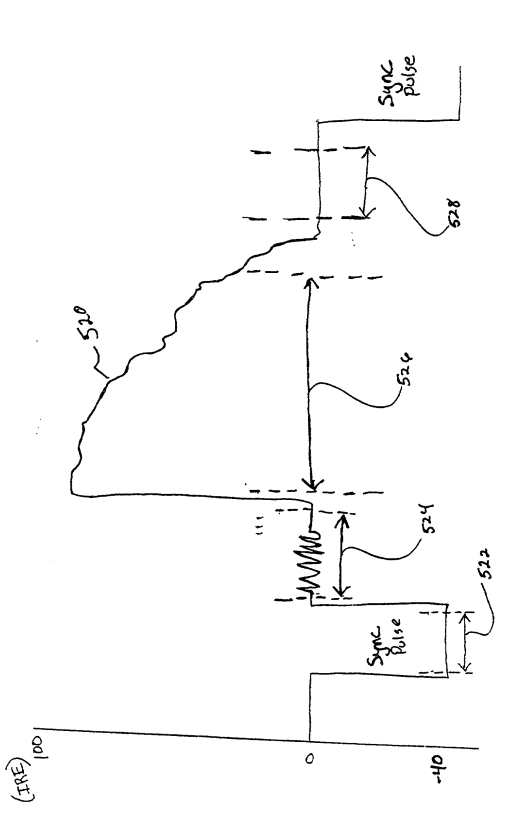


FIG. 21.



F16.19.



F16.20

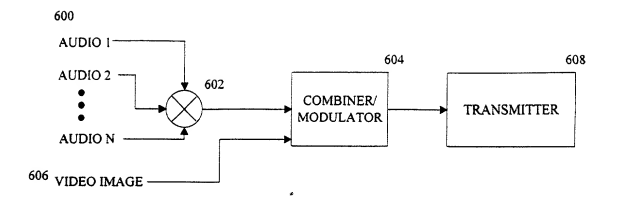
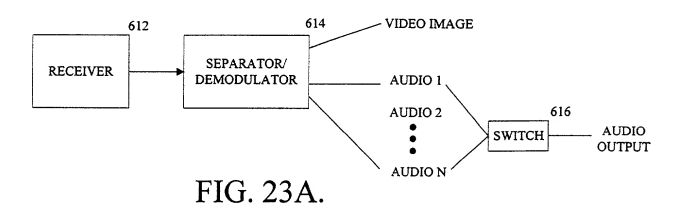


FIG. 22.



-

612 VIDEO IMAGE 620 624 622 SEPARATOR/ **AUDIO** LOCAL **AUDIO** RECEIVER **DEMODULATOR** SIGNAL **TRANSMITTER OUTPUT** FIG. 23B **USER** CONTROL